

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10821218

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Friday
Date: 1/12/2007
Time: 11:50:30

 **PALM INTRANET**

Inventor Information for 10/821218

Inventor Name	City	State/Country
DUBOIS, JEAN-MARC	BREMGARTEN	SWITZERLAND
EMMENEGGER, MARC	BREMGARTEN	SWITZERLAND
SCHWAB, BORIS	VILLIGEN	SWITZERLAND

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Invento](#)

Search Another: Application#

[Search](#)

or Patent#

[Search](#)

PCT / /

[Search](#)

or PG PUBS #

[Search](#)

Attorney Docket #

[Search](#)

Bar Code #

[Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060293538 A1	20061228	Oxidation of propane to give acrylic acid using catalysts in a mixture of crystalline phases	562/547		Dubois; Jean-Luc et al.
US 20060249708 A1	20061109	Nematic liquid crystal mixtures for use in bistable display devices	252/299.61	252/299.63; 252/299.66; 252/299.67; 428/1.1	Dubois; Jean-Claude et al.
US 20060183941 A1	20060817	Method for production acrylic acid from propane	562/547	502/246; 502/247; 502/248; 502/249	Dubois; Jean-Luc et al.
US 20060156707 A1	20060720	Transport arrangement for an agricultural machine having a detachable front attachment	56/228		Josset; Etienne et al.
US 20060128989 A1	20060615	Method for producing acrylic acid from propane, in the presence of molecular oxygen	562/547		Dubois; Jean-Luc et al.
US 20060124002 A1	20060615	Baler	100/88		Dubois; Jean-Yves
US 20060016166 A1	20060126	Baler	56/341		Dubois; Jean-Yves
US 20060004225 A1	20060105	Method for the producing acrylic acid from propane, in the absence of molecular oxygen	562/526	562/527	Dubois; Jean-Luc
US 20050172838 A1	20050811	Bale ejection arrangement for large square baler	100/218		Dubois, Jean-Yves
US 20050072133 A1	20050407	Baler and process	56/341		Dubois, Jean-Yves
US 20050054880 A1	20050310	Method for producing acrylic acid from propane in the absence of molecular oxygen	562/547		Dubois, Jean-Luc et al.
US 20050006861 A1	20050113	Transport dolly	280/33.998	280/79.11	Dubois, Jean-Marc et al.
US 20040221747 A1	20041111	Rectangular baling press	100/4	100/8; 56/341	Dubois, Jean-Yves

US 20040206656 A1	20041021	Interlocking container	206/509		Dubois, Jean-Marc et al.
US 20040200833 A1	20041014	Stackable transport box	220/6		Dubois, Jean-Marc et al.
US 20040188654 A1	20040930	Nematic liquid crystal mixtures for bistable display devices	252/299.61	252/299.63; 252/299.66; 252/299.67	Dubois, Jean Claude et al.
US 20040161541 A1	20040819	Polyimides for anchoring liquid crystals, display devices including same and method for the preparation of said devices	427/385.5	528/353	Lamarque, Sandrine et al.
US 20040134021 A1	20040715	Garbage container for a sweeper	15/340.2	15/340.3	Charky, Gabriel et al.
US 20040084447 A1	20040506	Collapsible storage and transport container	220/7		Dubois, Jean-Marc
US 20040015297 A1	20040122	Method for determining primary static corrections to be applied to seismic traces	702/14		Dubois, Jean-Claude et al.
US 20040011798 A1	20040122	Runner for a transport box, a pallet or the like	220/639	220/1.5; 220/636	Dubois, Jean-Marc et al.
US 20030088124 A1	20030508	Process for manufacturing acrylic acid from propane in the absence of molecular oxygen	562/547		Dubois, Jean-Luc
US 20020154646 A1	20021024	Programmable network services node	370/406	370/378	Dubois, Jean F. et al.
US 20020142248 A1	20021003	Secure, optically-readable data medium	430/270.15	369/108; 369/53.22; 430/945	Dubois, Jean-Claude et al.
US 20020047559 A1	20020425	Flat display screen cathode plate	315/169.3	315/169.4	Frayssinet, Thierry et al.
US 20010046186 A1	20011129	Mechanism for the transmission of axial and rotative movements between two offset axles	368/190		Dubois, Jean- Philippe
US 20010028602 A1	20011011	Method and device for emitting radial seismic waves in a material medium	367/140		Dubois, Jean-Claude et al.

		by electromagnetic induction			
US 20010012236 A1	20010809	Vibrator and method of exploring a material medium by means of very low-frequency elastic vibrations	367/36	702/11; 702/16	Dubois, Jean-Claude et al.
US 7161028 B2	20070109	Method for producing acrylic acid from propane in the absence of molecular oxygen	562/549		Dubois; Jean-Luc et al.
US 7137522 B2	20061121	Collapsible storage and transport container	220/6	206/509; 217/15; 220/4.28	Dubois; Jean-Marc
US 7115307 B2	20061003	Nematic liquid crystal mixtures for bistable display device	428/1.3	252/299.01; 252/299.63; 252/299.64; 252/299.65; 252/299.66; 252/299.67; 349/186; 349/41	Dubois; Jean Claude et al.
US 7093537 B2	20060822	Bale ejection arrangement for large square baler	100/188R	100/218; 198/746	Dubois; Jean-Yves
US 7066477 B2	20060627	Transport dolly	280/79.11	280/166; 280/47.34; 280/47.36; 280/651; 280/DIG.12	Dubois; Jean-Marc et al.
US 7047719 B2	20060523	Baler and process	56/341	100/50	Dubois; Jean-Yves
US 7022809 B2	20060404	Polyimides for anchoring liquid crystals, display devices including same and method for the preparation of said devices	528/353	427/385.5; 428/1.1; 428/1.2; 428/1.26; 428/473.5; 528/125; 528/126; 528/128; 528/172; 528/173; 528/174; 528/176; 528/183; 528/188; 528/220;	Lamarque; Sandrine et al.

				528/229; 528/26; 528/350; 528/351	
US 7021207 B2	20060404	Rectangular baling press	100/4	100/6; 100/8; 56/10.2R; 56/341	Dubois; Jean-Yves
US 6939034 B2	20050906	Mechanism for the transmission of axial and rotative movements between two offset axles	368/190	368/196; 368/206; 368/216	Dubois; Jean- Philippe
US 6917881 B2	20050712	Method for determining primary static corrections to be applied to seismic traces	702/14	703/5	Dubois; Jean-Claude et al.
US 6833474 B2	20041221	Process for manufacturing acrylic acid from propane in the absence of molecular oxygen	562/549	562/542; 562/545; 562/547	Dubois; Jean-Luc
US 6798143 B2	20040928	Flat display screen cathode plate	315/169.1	313/497; 345/74.1	Frayssinet; Thierry et al.
US D493282 S	20040727	Plastic storage box	D3/273	D3/294	Dubois; Jean-Marc et al.
US 6670515 B1	20031230	Material constituted by ultrafine metallic and oxide particles	585/269	502/306; 502/307; 502/308; 502/309; 502/311; 502/312; 502/313; 502/314; 502/315; 502/316; 502/317; 502/318; 502/322; 502/323; 502/327; 502/328; 502/329; 502/330; 502/331; 502/332; 502/333; 502/334;	Dubois; Jean-Marie et al.

				502/335; 502/336; 502/337; 502/338; 502/339; 502/342; 502/346; 502/348; 502/351; 502/354; 585/266; 585/270; 585/275; 585/276; 585/277	
US 6595285 B2	20030722	Method and device for emitting radial seismic waves in a material medium by electromagnetic induction	166/249	166/66.5; 181/106; 324/346; 367/14	Dubois; Jean-Claude et al.
US 6590832 B2	20030708	Vibrator and method of exploring a material medium by means of very low-frequency elastic vibrations	367/92		Dubois; Jean-Claude et al.
US 6589370 B1	20030708	Devices for absorbing infrared radiation comprising a quasi-crystalline element	148/403	374/179; 374/32; 428/650	Dubois; Jean-Marie et al.
US 6528539 B1	20030304	Stable formulation containing fumagillin	514/475	424/451; 424/457; 424/464; 424/468; 514/937; 514/938; 514/943; 514/944	Abramovici; Bernard et al.
US 6455746 B1	20020924	Ultrafine polymetallic particles, preparation and use for hydrogenating olefins and for coupling halogenated aromatic derivatives	585/258	585/250; 585/259; 585/260; 585/422; 585/425; 75/255; 75/351; 75/362; 75/370;	Dubois; Jean-Marie et al.

				75/371; 75/373; 75/374; 977/773; 977/777; 977/811; 977/835; 977/926	
US 6183887 B1	20010206	Heat protection element consisting of a quasicrystalline aluminum alloy	428/651	148/438; 148/439; 420/529; 420/533; 420/537; 428/652; 428/653; 428/654	Dubois; Jean-Marie et al.
US 6162444 A	20001219	Cosmetic or pharmaceutical compositions	424/401	424/450	Dubois; Jean-Luc
US 6090745 A	20000718	Process for preparing water- treatment catalysts	502/313	502/204; 502/206; 502/207; 502/210; 502/211; 502/213; 502/214; 502/255; 502/259; 502/260; 502/315; 502/316; 502/321; 502/337	DuBois; Jean-Luc et al.
US 6041471 A	20000328	Mobile walk-behind sweeper	15/320	15/340.4; 15/352	Charky; Gabriel et al.
US 6022000 A	20000208	Valve device	251/306	251/214	Laulhe; Rene et al.
US 5986416 A	19991116	Apparatus and method for driving a mechanically- driven device in an electrical vehicle	318/139	318/113; 318/46; 903/948	Dubois; Jean-Marie
US 5964372 A	19991012	Plastic container	220/642	220/656; 220/657; 220/659; 220/771	Dubois; Jean-Marc et al.
US 5918857	19990706	Packing for the axis of a	251/305	251/306	Wattignier;

A		clack valve			Claude et al.
US 5889267 A	19990330	Electronic card with indicator of normal operation	235/380	235/375; 235/384	Robin; Philippe et al.
US 5888661 A	19990330	Quasicrystalline aluminum heat protection element and thermal spray method to form elements	428/548	148/403; 148/437; 148/438; 148/439; 148/440; 427/456; 428/549; 428/551; 428/650	Dubois; Jean-Marie et al.
US 5862935 A	19990126	Plastic container	220/281	220/284; 220/326	Dubois; Jean-Marc et al.
US 5707651 A	19980113	Soft capsules containing dinreburnamenine compounds	424/451	424/456	Becourt; Philippe et al.
US 5667306 A	19970916	Numerical temperature reading apparatus for spa, swimming pool and whirlpool	374/208	374/141	Montreuil; Richard et al.
US 5652877 A	19970729	Aluminum alloys, substrates coated with these alloys and their applications	428/553	419/5; 419/8; 419/9; 420/532; 420/535; 420/538; 427/446; 427/456; 428/548; 428/550; 75/249	Dubois; Jean-Marie et al.
US 5649282 A	19970715	Heat protection element consisting of a quasicrystalline aluminum alloy	428/548	148/438; 148/439; 148/525; 427/456; 428/549; 428/552; 428/650; 428/654	Dubois; Jean-Marie et al.
US 5571344 A	19961105	Heat protection element consisting of a quasicrystalline aluminum alloy	148/437	126/390.1; 148/438; 148/439; 148/440; 427/456;	Dubois; Jean-Marie et al.

				428/548; 428/549; 428/551; 428/650	
US 5557090 A	19960917	Card having a ferromagnetic track and reader therefor	235/449	235/435; 235/450; 235/493; 283/72; 283/82; 283/85	Ganne; Jean-Pierre et al.
US 5532299 A	19960702	Process for improving the mechanical and sealing properties of elastomer gaskets, joints and seals and the seal obtained with this process	524/13	524/35; 524/494; 524/495; 524/496; 525/184	Dubois; Jean-Paul
US 5523021 A	19960604	Conductive materials based on encapsulated conductive polymers	252/500	428/407; 516/22; 516/29; 516/DIG.1; 516/DIG.7; 523/201; 523/332; 523/352	Epron; Florence et al.
US 5489631 A	19960206	Process for improving the mechanical and sealing properties of elastomer gaskets, joints and seals and the seal obtained with this process	524/13	264/108; 264/328.1; 264/328.12; 524/100; 524/34; 524/346; 524/35; 524/514; 524/91	Dubois; Jean-Paul
US 5472920 A	19951205	Thermal barriers, material and process for their production	501/103	148/437; 252/62; 420/528; 420/533; 420/537; 420/538; 420/542; 420/548; 420/550; 420/552; 428/539.5; 428/651; 501/104;	Dubois; Jean-Marie et al.

				501/105; 501/127; 75/252	
US 5432011 A	19950711	Aluminum alloys, substrates coated with these alloys and their applications	428/553	420/532; 420/535; 420/538; 428/650	DuBois; Jean-Marie et al.
US 5424127 A	19950613	Ribbon for coating by torch spraying and its use for depositing a quasi-crystalline phase on a substrate	428/373	219/146.1; 219/146.21; 219/146.23; 219/146.3; 219/146.31; 219/146.32; 219/146.41; 428/372; 428/374; 428/375; 428/383; 428/385; 428/650; 428/651; 428/652; 428/653	Dubois; Jean-Marie et al.
US 5421919 A	19950606	Method for forming a wear and corrosion resistant metallic finish on a substrate	148/517	148/537; 427/456	Roman; Jean-Marie et al.
US 5417890 A	19950523	Conductive materials based on encapsulated conductive polymers	252/500	428/407; 516/77; 516/DIG.1; 516/DIG.7; 523/201; 523/332; 523/352	Epron; Florence et al.
US 5384392 A	19950124	Process to produce polyparaphenylene vinylene or polyparathienylene vinylene polymers	528/380		Sagnes; Olivier et al.
US 5376191 A	19941227	Amorphous alloy-based metallic finishes having wear and corrosion resistance	148/403		Roman; Jean-Marie et al.
US 5327400 A	19940705	Time piece with lunar phase and tides display	368/19		Dubois; Jean-Daniel
US 5314939 A	19940524	Amorphous copolymers for photorefractive compounds used in optical signal	524/241	252/582; 524/544; 524/547;	LeBarny; Pierre et al.

		processing		524/548	
US 5313193 A	19940517	Object-marking means, method for making such means and reading device	340/572.1	235/454; 235/491; 250/271; 340/572.7; 340/600; 382/287	Dubois; Jean-Claude et al.
US 5297112 A	19940322	Setting a double face watch	368/190	368/188	Cohen; Raphael et al.
US 5294463 A	19940315	Thermally reticulated materials for non-linear optical applications	427/488	204/155; 204/156; 204/157.64; 204/157.81; 204/165; 427/458; 427/493; 427/506; 427/536; 427/544; 427/569; 528/100; 528/220; 528/229; 528/327; 528/331; 549/551; 549/557	Le Barny; Pierre et al.
US 5267076 A	19931130	Process for obtaining a structure generating non- linear electrooptical effects, structure obtained and applications thereof	359/245	307/400; 385/123	Broussoux; Dominique et al.
US 5204191 A	19930420	Coating materials for metal alloys and metals and method	428/650	126/390.1; 148/438; 148/439; 384/912; 420/538; 427/405	Dubois; Jean-Marie et al.
US 5200487 A	19930406	Process for the synthesis of polysilsesquioxanes and application of the compounds obtained	528/21	528/10; 556/466	Lagarde; Marc et al.
US 5198514 A	19930330	Amorphous copolymers for photorefractive compounds used in optical signal	526/259	526/243; 526/245; 526/289;	Le Barny; Pierre et al.

		processing		526/292.2; 526/298; 526/311	
US 5143636 A	19920901	Controlled-porosity piezoelectric ceramic	252/62.9R	501/12; 501/134; 501/137; 501/85; 516/98	Gaucher; Philippe et al.
US 5111880 A	19920512	System for driving a non rigid exploration device into a well where its progression by gravity is difficult	166/385	166/66	Wittrisch; Christian et al.
US 5104580 A	19920414	Conductive composite polymer film and method for its manufacture	252/500	252/511; 252/512	Henry; Francois et al.
US 5087816 A	19920211	Infrared detector based on pyroelectric material	250/338.3	250/332	Robin; Philippe et al.
US D314517 S	19910212	Wrist watch	D10/39		Dubois; Jean-Daniel
US 4944575 A	19900731	Electrooptical display screen and a method of fabrication of said screen	349/49	345/97	Aigrain; Pierre et al.
US 4894263 A	19900116	Mesomorphic polymer material usable in non linear optics	428/1.5	252/299.01; 252/582; 252/589; 525/329.7; 525/330.3; 525/330.5; 526/243; 526/292.1; 526/298; 526/311; 526/313	Dubois; Jean C. et al.
US 4824923 A	19890425	Side-chain mesomorphic polymers derived from 1- (phenyl)-2-(4-cyanophenyl)- ethane	526/298		Dubois; Jean-Claude et al.
US 4770810 A	19880913	Organic compound having a smectic phase A, and a mixture comprising this compound	252/299.63	252/299.01; 558/416	Dubois; Jean C. et al.
US 4768130 A	19880830	Capacitor of the polymer film type with stability at high temperatures	361/323		Bernard; Gilles et al.
US 4717757	19880105	Mesomorphic side-chain	526/246		Dubois;

A		polymers having high dielectric anisotropy and a method for producing said polymers			Jean C. et al.
US 4710246 A	19871201	Amorphous aluminum-based alloys	148/403	148/437; 148/438; 148/439; 148/440	Le Caer; Gerard et al.
US 4684171 A	19870804	Folding wheelchair	297/47	280/250.1; D12/131	Roy; Jehan et al.
US 4661576 A	19870428	Thermotropic polymers with lateral chains having a chiral structure and process and their manufacture	526/298	526/313	Decobert; Guy et al.
US 4645550 A	19870224	Process for treating glass containers for heat sealing	156/69	427/208.2; 427/314; 427/386; 427/389.7; 427/389.8	DuBois; Jean G.
US 4636411 A	19870113	Process for treating glass containers with a protective varnish, and protecting varnish used	427/314	427/389.7; 523/170; 523/402; 523/403; 523/404; 523/406; 523/412; 523/415; 523/418	Dubois; Jean G. et al.
US 4615088 A	19861007	Metalized film for constructing capacitors and a process for manufacturing said capacitors	29/25.42	156/184; 156/192; 156/259; 361/323; 427/80	Bernard; Daniel et al.
US 4614608 A	19860930	Organic compound having a smectic A phase, mixture containing said compound and process for producing the same	252/299.64	252/299.5; 560/108; 560/62; 560/65; 560/73; 560/98	Le Barny; Pierre et al.
US 4595429 A	19860617	Amorphous or microcrystalline aluminum-base alloys	148/403	148/438; 148/439	Le Caer; Gerard et al.
US 4588305 A	19860513	Electronic chronograph watch having analog and digital display of measured time periods	368/185	368/106; 368/112; 968/452; 968/492;	Piguet; Albert et al.

				968/839; 968/956	
US 4577878 A	19860325	Folding wheelchair	280/250.1	280/650; 297/45	Roy; Jehan et al.
US 4545921 A	19851008	Liquid crystals having a type A smectic phase	252/299.62	558/404; 558/408; 558/414; 558/416; 560/1; 560/108; 560/139; 560/65	Dubois; Jean-Claude et al.
US 4543306 A	19850924	Electrochemical device which can be used for energy storage	429/337	359/265; 359/273; 429/213; 429/324; 429/326; 429/338; 429/339	Dubois; Jean C. et al.
US 4540291 A	19850910	Horology module comprising an electronic circuit and a calendar device	368/28	368/187; 368/34; 968/452; 968/492; 968/839; 968/956	Dubois; Jean-Daniel
US 4508639 A	19850402	Polymers containing heterocycles and aromatic nuclei, and conductive organic materials made from such polymers	252/500	252/510; 252/519.34; 528/377; 528/378; 528/379; 528/380; 528/403; 528/405; 540/1	Camps; Marcel et al.
US 4507812 A	19850402	Dispenser for a toilet	4/227.6	4/227.7	Dubois; Jean et al.
US 4505362 A	19850319	Device for avoiding multiple bounces against a target of a mass _falling thereon along a rectilinear trajectory	188/67	188/151R; 73/12.13	Layotte; Pierre- Claude et al.
US 4481132 A	19841106	High stability conductive polyacetylene material and process for the production thereof	252/519.33	524/403; 524/406; 524/413; 524/435; 528/485;	Dubois; Jean C. et al.

				528/490	
US 4474679 A	19841002	Diphenyl benzoates and its use as a dopant for smectic liquid crystals	252/299.65	558/416; 560/108; 560/73	Dubois; Jean C. et al.
US 4451412 A	19840529	Process for producing diffracting phase structures	264/1.31	264/1.38; 359/3; 359/573	Loiseaux; Brigitte et al.
US 4430650 A	19840207	Display process using a thermo-optical effect with a memory in a thin disc-like liquid crystal layer and disc-like liquid crystals having such an effect	345/87	252/299.01; 252/299.6; 252/299.62; 348/790; 349/182	Billard; Jean et al.
US 4414081 A	19831108	Family of compounds crosslinkable by photon irradiation	427/498	427/504; 430/270.1; 430/280.1; 430/910; 430/914; 522/153; 522/31; 522/32	Eranian; Armand et al.
US 4410283 A	19831018	Cholesteric liquid crystal of the reentrant type and a temperature-detecting device entailing the use of a liquid crystal of this type	374/162	116/216; 116/217; 252/299.01; 252/299.64; 252/299.65; 252/299.7; 374/160; 374/161	Dubois; Jean-Claude et al.
US 4405862 A	19830920	Thermosensitive data-carrier designed for the recording of information and a method of recording information on such a data-carrier	250/318	250/317.1	Bricot; Claude et al.
US 4402855 A	19830906	Type A smectic liquid crystal having a positive dielectric anisotropy	252/299.65	252/299.01; 252/299.5; 349/184; 558/411; 558/416; 558/423; 560/107; 560/108; 560/62; 560/65; 560/73	Zann; Annie et al.
US 4385797	19830531	Light-emitting device	385/94	385/87;	Dubois;

A		coupled to an optical fibre		385/88	Jean-Claude et al.
US 4365140 A	19821221	Thermostatically controlled dual temperature electric hair curling iron	219/225	132/232; 219/240; 219/241; 219/508	Bast; Eleanor A. et al.
US 4353107 A	19821005	Electrical capacitor	361/323	525/240	Decroix; Jean-Yves et al.
US 4333709 A	19820608	Mixture of disc-like liquid crystals, electro-optical device using such a mixture and process for orienting the molecules of the mixture	252/299.4	252/299.6; 252/299.62	Dubois; Jean-Claude et al.
US 4288528 A	19810908	Method of making an embossed pattern on an information bearing substrate	430/297	216/48; 216/8; 347/225; 427/271; 427/552; 430/296; 430/323; 430/325; 430/326; 430/394; 430/5; 430/502; 430/945	Picquendar; Jean E. et al.
US 4285788 A	19810825	Family of compounds crosslinkable by photon irradiation	427/498	427/504; 427/506; 427/510; 427/512; 427/517; 427/520; 522/168; 522/31; 522/32; 522/79; 525/256; 525/327.3; 525/337; 525/340; 525/360; 525/370	Eranian; Armand et al.
US 4277554 A	19810707	Resin with a thietane ring, crosslinkable by electron photon irradiation, and	430/270.1	427/504; 427/510; 430/280.1;	Eranian; Armand et al.

		process for using such a resin		522/153; 522/32; 526/256	
US 4272589 A	19810609	Process for gluing two members using a photopolymerizable substance	428/442	156/275.5; 156/314; 156/332; 156/99; 428/419; 428/520; 522/118; 522/144; 522/180; 525/286; 528/380	Dubois; Jean-Claude et al.
US 4268590 A	19810519	Photomasking composition, process for preparing same and mask obtained	430/5	430/270.1; 430/296; 430/326; 526/245; 526/292.6	Eranian; Armand et al.
US 4261287 A	19810414	Method for manufacturing sensitive elements having a permanent electric polarization and device for performing the same	118/620	264/435; 264/485	Dubois; Jean-Claude et al.
US 4259162 A	19810331	Family of compounds crosslinkable by photon irradiation	522/32	522/168; 525/327.3; 525/337; 525/340; 525/360; 525/370; 526/256	Eranian; Armand et al.
US 4257910 A	19810324	Liquid crystal of diester type exhibiting a smectic phase, with low frequency of dielectric isotropy, and display device utilizing this crystal	252/299.67	558/416	Beguin; Alain et al.
US 4256656 A	19810317	Mesomorphous 4-alkoxytetrafluorobenzoic acid esters	558/416	252/299.61; 252/299.62; 252/299.67; 544/314; 544/316; 544/318; 544/334; 544/335; 546/288;	Beguin; Alain et al.

				546/296; 546/302; 558/426; 560/65; 562/474	
US 4245329 A	19810113	Elongated seismic receiver of continuous structure	367/140	367/170	Dubois; Jean-Claude
US 4241978 A	19801230	Coupling device for connecting a light source to an optical fiber	385/31	385/88	Dubois; Jean-Claude et al.
US 4235736 A	19801125	Diphenylic esters exhibiting mesomorphic phases	252/299.65	558/416; 560/108; 560/62; 560/65	Beguin; Alain et al.
US 4230596 A	19801028	Family of liquid crystals of the disubstitute diester type	252/299.64	558/416; 560/65	Beguin; Alain et al.
US 4228087 A	19801014	Mesogenic products for liquid crystal cells	554/229	560/141	Dubois; Jean C. et al.
US 4222888 A	19800916	Liquid crystal materials containing a diphenylethane nucleus	252/299.64	558/416; 560/65; 568/331	Dubois; Jean-Claude et al.
US 4212762 A	19800715	Liquid crystal materials having a formula containing a diphenylethane nucleus	252/299.64	558/416; 560/108; 560/73; 568/315; 568/323; 568/331; 568/744; 568/745	Dubois; Jean-Claude et al.
US 4195560 A	19800401	Electric crepe maker	99/422	219/448.11; 219/450.1; 219/468.1; 99/431	DuBois; Jean-Pierre et al.
US 4195108 A	19800325	Electrolithographic process which makes it possible to improve the sensitivity of masking resins, and a mask obtained by this kind of process	428/195.1	430/323; 430/5; 430/942	Gazard; Maryse et al.
US 4176277 A	19791127	Thermosensitive data-carrier designed for the recording of information and a method of recording information on such a data-carrier	250/316.1	250/318; 346/135.1; 369/275.1; 369/275.4; 430/270.11; 430/273.1;	Bricot; Claude et al.

				430/964	
US 4173659 A	19791106	Method for manufacturing sensitive elements having a permanent electric polarization	427/551	29/886; 307/400; 381/191	Dubois; Jean-Claude et al.
US 4173545 A	19791106	Liquid crystal with high negative dielectric anisotropy and mixtures of the same with nematic liquid crystals for improving dynamic scattering in electro-optic devices	252/299.64	349/178; 349/186; 558/416; 560/21; 560/23; 560/65	Beguin; Alain et al.
US 4164754 A	19790814	Method of manufacturing a die designed to duplicate a video frequency signal recording	430/320	369/283; 369/284; 369/84; 427/259; 427/264; 430/324; 430/325; 430/329	Dubois; Jean-Claude
US 4153925 A	19790508	Dielectric formed by a thin-layer polymer, a process for producing said layer and electrical capacitors comprising this dielectric	361/323	204/156; 427/248.1; 427/255.6; 427/490; 427/81	Gazard; Maryse et al.
US 4147655 A	19790403	Liquid crystals with improved properties and devices using such liquid crystals	252/299.67	252/299.64; 558/401; 558/402; 560/106; 560/107; 560/73	Dubois; Jean-Claude et al.
US 4112239 A	19780905	Mesogenic biphenyl benzoates	560/73	252/299.65; 252/299.66; 554/113; 554/229; 558/414; 558/416; 560/108; 560/141	Dubois; Jean Claude et al.
US 4110243 A	19780829	Alkylphenyl 3-cyano or fluoro-4-alkyloxybenzoates and mesomorphic mixtures thereof	252/299.67	558/416; 560/65; 562/474; 562/862	Abert- Mellah; Marie A. et al.
US 4098388 A	19780704	Printing wire for use in a matrix printer and method for making same	400/124.32	205/135	Dubois; Jean-Pierre

US 4068919 A	19780117	Method of manufacturing an electron-sensitive resin, and an application of said resin to integrated optics	385/130	385/141; 528/14; 528/43	Dubois; Jean Claude et al.
US 4046708 A	19770906	Mixture of nematic liquid crystals exhibiting a positive dielectric anisotropy and a wide temperature range	252/299.66		Dubois; Jean-Claude
US 4041191 A	19770809	Resins for use as electron resists	430/5	427/273; 427/552; 430/226; 430/270.1; 430/296; 430/942	Leclerc; Pierre et al.
US 4041190 A	19770809	Method for producing a silica mask on a semiconductor substrate	430/296	257/E21.279; 427/552; 430/198; 430/311; 430/330; 438/781	Dubois; Jean-Claude et al.
US 4038524 A	19770726	Data carrier optically readable by transmission and method of manufacturing such a data carrier	369/61	156/300; 235/487; 369/109.01; 369/275.4; 369/275.5; 369/286	Puech; Claude et al.
US 4038441 A	19770726	Method of manufacturing a liquid crystal device with plane alignment	427/109	427/164; 427/165; 427/166; 427/167; 427/255.14; 427/255.6; 428/1.23	Dubois; Jean Claude
US 4037251 A	19770719	Data carrier optically read out by transmission, and method of manufacturing said data carrier	369/109.01	369/111; 369/283; 369/288; 369/61	Bricot; Claude et al.
US 4036777 A	19770719	Ion current measuring arrangement	250/299	250/397	Dubois; Jean Claude et al.
US 3989354 A	19761102	Nematic liquid crystal of homeotropically aligned type and a method of manufacturing said device	349/130	252/299.4; 349/131; 349/71; 428/1.2; 428/1.23	Dubois; Jean Claude et al.
US 3979321	19760907	Mixture of liquid crystals	252/299.5	252/299.66;	Couttet;

A		exhibiting positive dielectric anisotropy and a wide mesomorphic range		252/299.68	Andre et al.
US 3976591 A	19760824	Novel chemical substance presenting a nematic liquid phase	252/299.67	560/73	Dubois; Jean Claude et al.
US 3928399 A	19751223	Nematic liquid crystal 4-methoxy-4'-hydroxytolan esters	554/228	558/270; 560/138	Couttet; Andre et al.
US 3893150 A	19750701	Semiconductor device having an electroluminescent diode	257/98	257/E33.007; 257/E33.06; 257/E33.063; 257/E33.065	Dubois; Jean-Claude
US 3852798 A	19741203	ELECTROLUMINESCENT DEVICE	257/85	257/190; 257/98; 257/E33.045	Leabailly; Jacques et al.
US 3852797 A	19741203	ELECTROLUMINESCENT SEMICONDUCTOR DEVICE	257/85	257/190; 257/E31.102; 257/E33.047	Lebailly; Jacques et al.
US 3798474 A	19740319	PRESSURE WAVE PIEZOELECTRIC SENSOR OF CONTINUOUS STRUCTURE	310/331	310/338; 310/367; 310/800; 367/169	Cassand; Jean et al.
US 3617545 A	19711102	REMOVING UREA FROM SALINE WATER SOLUTIONS PARTICULARLY IN AN ARTIFICIAL KIDNEY	210/632	204/542; 204/627; 210/641; 210/647; 210/648; 435/173.9	Dubois; Jean-Claude et al.
US 3543075 A	19701124	THREE-ELECTRODE SPARK GAP DEVICE FOR SWITCHING HIGH CURRENT INTENSITIES UNDER HIGH VOLTAGE [TEXT AVAILABLE IN USOCR DATABASE]	313/308	313/602; 315/237; 315/241R; 315/335; 315/349	DUBOIS JEAN CLAUDE
US 3537542 A	19701103	SPARKING DEVICES SUITABLE FOR SEISMIC PROSPECTING [TEXT AVAILABLE IN USOCR DATABASE]	367/145	181/117	JAMES ANDRE et al.
US 3524519 A	19700818	DEVICE FOR DETONATING EXPLOSIVE CHARGES IN A LIQUID MEDIUM	102/315	102/322	CHOLET JACQUES et al.

		[TEXT AVAILABLE IN USOCR DATABASE]			
US 3518418 A	19700630	ELECTRO-LUMINESCENT DIODE AND RADIATION PROJECTOR [TEXT AVAILABLE IN USOCR DATABASE]	362/294	257/436; 257/99; 257/E33.005; 257/E33.067; 313/499; 362/800	DUBOIS JEAN CLAUDE
US 3516053 A	19700602	SPARK GENERATOR [TEXT AVAILABLE IN USOCR DATABASE]	367/145		CHOLET JACQUES et al.
US 3508100 A	19700421	ELECTROLUMINESCENT SEMICONDUCTOR DEVICES [TEXT AVAILABLE IN USOCR DATABASE]	313/499	257/100; 257/98; 257/99; 257/E23.098; 257/E23.101; 257/E33.056; 257/E33.059; 257/E33.075	TILLAYS JACQUES et al.